

## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

## SCIENCE

A WEEKLY JOURNAL DEVOTED TO THE ADVANCEMENT OF SCIENCE, PUBLISHING THE OFFICIAL NOTICES AND PROCEEDINGS OF THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

## FRIDAY, MAY 24, 1907

CONTENTS	
The American Philosophical Society	801
The Society of American Bacteriologists: PROFESSOR S. C. PRESCOTT	805
Scientific Books:— Experimentelle Beiträge zur Morphologie: C. R. B. Mayer on Rhythmical Pulsations in the Scyphomedusae: Professor Frank W. Bancroft	820
Scientific Journals and Articles	822
Societies and Academies:— The Philosophical Society of Washington: R. L. Faris. The Geological Society of Washington: Ralph Arnold. The Chemical Society of Washington: J. A. Leclerc.	823
Discussion and Correspondence:— Another Word on the Vultur Case: Dr. J. A. ALLEN. Sunspot Zones: Professor J. A. UDDEN. African Basketry Weaves: Mary LOIS KISSELL. Recuperative Power of Italian and English Workmen: L. H. Baekelland	827
Special Articles:— Some Latent Characters of a White Bean: Dr. George H. Shull	828
Quotations:—	
The University of Oxford	832
Current Notes on Land Forms:— Narrow Coastal Plains: I. B. and W. M. D. Glacial Troughs and Hanging Lateral Val- leys: W. M. D. Hanging Valleys in English Lakeland: W. M. D. Hanging Valleys in General: W. M. D	833
The Wistar Institute of Anatomy	836
Bermuda Biological Expedition: Professor E. L. Mark	838
Minutes of the First Meeting of the Committee on Seismology: PROFESSOR WILLIAM H. HOBBS	838
Scientific Notes and News	
This waits and Educational Name	040

MSS, intended for publication and books, etc., intended for review should be sent to the Editor of Science, Garrison-on-Hudson, N. Y.

## THE AMERICAN PHILOSOPHICAL SOCIETY

THE annual meetings of the American Philosophical Society, which this year were held April 18 to 20, have now become a permanent feature and are looked forward to by the members as an agreeable occasion for meeting colleagues from various parts of the United States and for listening to papers covering the entire range of scientific investigation. In the latter respect the sessions are unique, and it is perhaps well in these days of extreme specialization that there should be one organization which should not merely cover all the so-called natural sciences but extend its range to history, archeology and philology, as well as literature.

In all five sessions were held for the reading of papers, which left plenty of time for the full presentation of the thirty-five papers that had been announced. The session of Friday morning was rendered particularly interesting by the presence of the Honorable James Bryce, the British Ambassador, who was formally presented to the members and made a happy address. After the luncheon on Friday, Mr. Bryce presented the gold medal of the Royal Astronomical Society to Professor Ernest W. Brown, in recognition of his important contributions to the problems relative to the motions of the moon.

The sessions were, as far as possible, so arranged as to place papers of the same class together. In accordance with this plan, the papers for Thursday afternoon and part of Friday morning were chiefly